## Amendments to the Claims

- (Previously Presented) A computer-implemented method of 2 verifying a customer's authority to use a financial instrument, the method comprising: initiating one or more transactions using a financial instrument identified by a
- 4 customer, wherein said one or more transactions are initiated by a transaction processor through one or more financial systems coupled to the transaction processor;
- 6 storing one or more attributes of said one or more transactions;
- receiving a set of proffered attributes via a user interface configured to exchange
- 8 communications with the customer:

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- comparing said proffered attributes to said stored attributes; and
- accepting use of the financial instrument by the customer for a subsequent transaction if said proffered attributes match said stored attributes.
- 2. (Original) The method of claim 1, further comprising after said 2 initiating, soliciting said proffered attributes from the customer.
- 3 (Original) The method of claim 1, wherein said initiating comprises:
- 2 initiating a first transaction involving the financial instrument with a first set of attributes: and
- 4 initiating a second transaction involving the financial instrument with a second set of attributes different from said first set of attributes
- 4 (Original) The method of claim 1, wherein said storing attributes
- 2 comprises storing a value of a first transaction in said one or more transactions.
- 2 comprises storing a merchant identity of a first transaction in said one or more transactions.
  - 6. (Original) The method of claim 1, wherein said storing attributes

(Original)

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The method of claim 1, wherein said storing attributes

- 2 comprises storing the number of said one or more transactions.
- 7. (Original) The method of claim 1, wherein said storing attributes
  2 comprises storing a type of one of said one or more transactions.
- R. (Previously Presented) The method of claim 1, wherein said
   initiating comprises operating the transaction processor to electronically initiate said
   transactions.
- (Original) The method of claim 8, wherein said receiving comprises
   electronically receiving said proffered attributes.
- 10. (Original) The method of claim 1, wherein the financial instrument is 2 a credit card
- (Original) The method of claim 1, wherein the financial instrument is
   a debit card.
- 12. (Original) The method of claim 1, wherein the financial instrument is 2 a bank account.
- 13. (Previously Presented) A computer-implemented method of
- 2 verifying a user's authorization to use a financial account, comprising:
  - receiving from a user information identifying a financial account;
- 4 selecting values for a series of transactions involving the financial account; initiating the series of transactions;
- 6 storing a first set of details of said series of transactions;
  - receiving a test set of details;
- 8 comparing said test set of details to said first set of details; and
- if said first set of details corresponds to said test set of details, authorizing the user
- 10 to conduct one or more subsequent transactions using the financial account.

- 14. (Original) The method of claim 13, further comprising soliciting said
   2 test set of details from the user after said initiating.
- (Original) The method of claim 13, wherein the financial account is a
   credit card account.
- 16. (Original) The method of claim 13, wherein the financial account is a 2 debit card account.
- (Original) The method of claim 13, wherein the financial account is a
   checking account.
- 18. (Original) The method of claim 13, wherein the financial account is a 2 savings account.
- (Original) The method of claim 13, wherein the financial account is a
   bank account.
- 20. (Original) The method of claim 13, wherein said first set of details
   includes a merchant identity of a first transaction.
- 21. (Previously Presented) The method of claim 13, wherein said first set of details includes said selected values.
- 22. (Original) The method of claim 13, wherein said first set of details2 includes a type of a first transaction.
- 23. (Original) The method of claim 13, wherein said first set of details includes the number of said transactions.

- (Original) The method of claim 13, wherein said first set of details
   includes an identity of an account involved in said transactions, other than the financial account.
  - 25. (Previously Presented) A computer-implemented method of
- 2 verifying a credit card, comprising:
  - receiving from a user, via a user interface configured to exchange
- 4 communications with users, an account number and a name identifying a credit card the user wishes to use as a source of funds:
- 6 initiating one or more transactions involving the credit card, wherein said one or more transactions are initiated by a transaction processor through one or more financial
- 8 systems coupled to the transaction processor;
  - storing a first set of details of said transactions in a database;
- 10 prompting the user to identify details of said transactions;
- after the one or more transactions are completed, receiving from the user a second
- 12 set of details; and
- if said second set of details matches said first set of details, authorizing the user to

  14 use the credit card as a source of funds for a subsequent transaction.
- 26. (Original) The method of claim 25, wherein said second set of details
   includes an identifier of a merchant involved in one of said one or more transactions.
  - 27. (Previously Presented) A computer-implemented method of
- 2 verifying a bank account, comprising:
  - receiving from a user, via a user interface configured to exchange
- 4 communications with users, an account number and routing number identifying a bank account the user wishes to use as a source of funds;
- 6 initiating one or more transactions involving the bank account, wherein said one or more transactions are initiated by a transaction processor through one or more
- 8 financial systems coupled to the transaction processor;
  - storing a first set of details of said transactions in a database:

prompting the user to identify details of said transactions;

after the one or more transactions are completed, receiving from the user a second

12 set of details; and

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if said second set of details matches said first set of details, authorizing the user to

14 use the bank account as a source of funds for a subsequent transaction.

- 28. (Original) The method of claim 27, wherein said second set of details includes an amount of one of said one or more transactions.
- 29. (Previously Presented) A computer readable storage medium
   storing instructions that, when executed by a computer system, cause the computer system to perform a method of verifying a customer's authority to use a financial
   instrument, the method comprising:
- initiating one or more transactions using a financial instrument identified by a

  customer, wherein said one or more transactions are initiated by a transaction processor
  through one or more financial systems coupled to the transaction processor;
- 8 storing one or more attributes of said one or more transactions;
- receiving a set of proffered attributes via a user interface configured to exchange 10 communications with the customer;
  - comparing said proffered attributes to said stored attributes; and
    accepting use of the financial instrument by the customer for a subsequent
    transaction if said proffered attributes match said stored attributes.
- 30. (Previously Presented) A system for verifying a user's authorization
   2 to use an external financial account, comprising:
- a transaction processor configured to initiate one or more transactions involving

  4 an external financial account identified by a user:
  - a memory configured to store a first set of details of said transactions;
- 6 a user interface configured to receive a test set of details independent of any transaction involving the external financial account; and
- 8 a processor configured to compare said first set of details and said test set of

details after said transactions have been completed.

- 31. (Original) The system of claim 30, wherein said processor is further configured to authorize the user to use the external financial account if said test set of details matches a predetermined subset of said first set of details.
- 32. (Original) The system of claim 30, wherein said transaction processor
   is coupled to an ACH (Automated Clearing House) transaction handler.
- 33. (Original) The system of claim 30, wherein said transaction processor
   2 is coupled to a credit card service provider.
- 34. (Original) The system of claim 33, wherein said credit card service
   2 provider is a merchant acquirer.
- 35. (Original) The system of claim 33, wherein said credit card service
   provider is a credit card gateway provider.
- 36. (Original) The system of claim 30, wherein said transaction processor
   is configured to construct said one or more transactions prior to their initiation.
- 37. (Original) The system of claim 30, further comprising a computer 2 server for operating said user interface.
- (Original) The system of claim 37, wherein said computer server is
   further configured to construct said one or more transactions prior to their initiation by said transaction processor.
- 39. (Previously Presented) An apparatus for verifying a customer's
   authority to use a financial instrument, comprising:

means for receiving from a customer information identifying a financial

4 instrument:

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- transaction means for initiating one or more transactions involving the financial instrument:
- storage means for storing selected details of said one or more transactions;
- 8 interface means for receiving a confirmation set of details independent of any transaction involving the financial instrument; and
- 10 comparison means for comparing said confirmation set of details to said selected details:
- 12 wherein the customer is deemed to have the authority to use the financial instrument if said confirmation set of details corresponds to said selected details.
- 40. (Original) The apparatus of claim 39, further comprising prompting
   means for prompting the customer to provide said confirmation set of details.
- 41. (Original) The apparatus of claim 40, wherein said interface means 2 comprises said prompting means.
  - 42. (Previously Presented) The method of claim 1, wherein said accepting comprises:

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receiving the subsequent transaction, the subsequent transaction identifying a destination; and

transferring funds from the financial instrument to the destination.

- 43. (Previously Presented) The method of claim 1, wherein said
- 2 accepting comprises:

receiving the subsequent transaction, the subsequent transaction identifying a

4 source; and

transferring funds to the financial instrument from the source.